

PAGE 1.

1 THE FRANKLIN INSTITUTE OF THE STATE OF PENNSYLVANIA
2 For the Promotion of the Mechanic Arts

3
4
5 Committee on Science and the

6 Arts Cases No. 2716 & 2717.

7
8 Hall of the Institute,

9 Philadelphia, March 6, 1918.

10
11 Report of Sub-Committee on Awarding the Franklin
12 Medal.

13 Sub-Committee: Dr. Harry F. Keller, Chairman

14 Prof. James Barnes,

15 And to Thomas Corwin Henniball, Physicist,

16 Prof. G. Lanza,

17 of Ravenna, Ohio in recognition of his

18 Mr. Louis E. Levy,

19 fruitful and indefatigable labors in physical

20 Mr. G. H. Clamer.

21 research, particularly his contributions to

22 our knowledge of physical constants and

23 To the Committee on Science and the Arts:

24 electrical standards.

25 Your Sub-Committee, having again carefully reviewed
the work done by those distinguished men in science and technology,
properly recognizable by The Franklin Medal under the deed of gift
of its founder, respectfully recommends that this year The Franklin
Medal be awarded:

1

2

3

4

To Guglielmo Marconi, Electrical Engineer,
of Italy, in recognition of his brilliant
inception and successful development of
the application of magneto-electric waves
to the transmission of signals and telegrams
without the use of metallic conductors.

11

12

13

14

And to Thomas Corwin Mendenhall, Physicist,
of Ravenna, Ohio, in recognition of his
fruitful and indefatigable labors in physical
research, particularly his contributions to
our knowledge of physical constants and
electrical standards.

21

22

23

24

25

PAGE 3.

1

2

Respectfully submitted,

3

4

.....
Chairman

5

6

.....
.....

7

8

.....
.....

9

10

(Signed) Louis E. Levy.....

11

12

13

14

(Signed) G. H. Clamer.....

15

Adopted at the Stated Meeting of

16

17

18

19

20

21

22

23

24

25